P 141539Z NOV 68 1968 NOV 14 15 58Z FM NPIC WASHDC TO RHCOAAA/SAC OFFUTT AFB OMAHA NEB RHCOAAA/544TH ARTW OFFUTT AFB OMAHA NEB out 66389 RUCLFGA/100TH SRW OL 19 MCCOY AFB FLA RUWJDBA/100TH SRW DAVIS MONTHAN AFB ARIZ RUEBJRA/NAVRECONTECHSUPPCEN SUITLAND MD RUEAIIA/CIA WASH DC RUEOJFA/DIA RUWBKNA/15TH AF MARCH AFB RIVERSIDE CALIF RUEFHQA/HQS USAF I ISTRIBUTE S E C R E T CITE NPIC 5035. CFFICE SAC FOR DIR, DOSR, DISD: 15TH AF FOR DI. DO; 100TH SRW FOR CO, DCOI; HQ USAF FOR DIA FOR DIAXX-2. FLLE Cabbah FROM NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER. Flack/RI SUBJECT: EVALUATION OF GLASS LAMP MISSION G-050 SECUR. IMAGE QUALITY: THE OVERALL IMAGE QUALITY OF THIS MISSION IS FAIR; HOWEVER, SOME FRAMES EXHIBIT GOOD IMAGE QUALITY. ATMOSPHERITS APPEAR TO BE THE MAJOR DEGRADING FACTOR. THE IMAGE QUALITY AT THE 3 1500 ABD PSG/OC / RRD REPRO AID PAGE 2 RUEADJU 54 S E C R E T PAGE 2 RUEADJU 54 S E C K E I
BEGINNING AND END OF THE MISSION IS GENERALLY COMPARABLE; HOWEVER, FED
PROT THERE IS SOME VAIRATION WITHIN EACH FRAME (THE DATA BLOCK END OF THE INTERPRETATION FRAME IS NOT AS GOOD AS THE NON-DATA BLOCK END). SUITABILITY IS GOOD WHERE NOT DEGRADED BY ATMOSPHERICS. CLOUD COVER AND HAZE OBSCURE APPROXIMATELY 45 PERCENT OF THE ENTIRE MISSION. 2. MISSION DATA: FGM A. MISSION G-050 WAS FLOWN ON 7 NOVEMBER 1968 USING CAMERA UNIT B-26. PROCESSING LA XX4 B. FILM TYPE 3401 WAS USED THROUGHOUT THE MISSION. 2 AD WAS ACCOMPLISHED BY NAV. RECON. TECH. SUPPCEN. ORIGINAL NEGATIVE: 25X1 A. EXPOSURE: ADEQUATE THROUGHOUT THE MISSION. DENSITY AND CONTRAST: GENERALLY MEDIUM THROUGHOUT THE MISSIMON. В. IMAGE DEGRADATIONS: (1) 9R SIDE: FRAME 6 CONTAINS SEVERAL FOG BANDS PARALLE! TO THE MINOR AXIS OF THE FILM. FRAME 2120 CONTAINS A PLUS ADVANCE CY DENSITY SPOT OF UNKNOWN ORIGIN. SAMITIZED (2) 9L SIDE: FRAMES 1 THRU 50 CONTAIN MINUS DENSITY WITH TEXT DOTS SPACED 1.7 INCHES APART IN A ROW 6.4 INCHES FROM THE INBOARD EDGE.

PAGE 3 RUEADJU 54 S E C R E T

(3) BOTH SIDES: ROLLER CHATTER IS PRESENT ALONG BOTH INBOARD EDGES. EDGE FOG IS PRESENT INTERMITTENTLY ALONG BOTH THE INBOARD AND OUTBOARD EDGES.

D. PHYSICAL DEGRADATIONS:

(1) 9R SIDE: TWO HEAT SPLICES AND TWO MANUFACTURERS SPLICES ARE PRESENT IN THIS MISSION.

(2) 9L SIDE: TWO HEAT SPLICES AND TWO MANUFACTURING SPLICES ARE PRESENT IN THIS MISSION.

E. AUXILIARY DATA: THE "IL" POSITION INDICATOR DID NOT IMAGE ON THE 9L SIDE. ALL OTHER DATA RECORDING EQUIPMENT FUNCTIONED PROPERLY.

F. OTHER: THE LAST TITLED FRAME IS 2464 ON BOTH SIDES.
POSITIVES:

A. PRINTING AND PROCESSING ARE GOOD.

GP-1

S E C R E T ---END-OF-MESAGE---

Approved For Release 2008/04/03 : CIA-RDP78B04549A001100010092-4

411